10/576,468>13/04/2007

=> d his

(FILE 'HOME' ENTERED AT 21:18:18 ON 12 APR 2007)

FILE 'HCAPLUS' ENTERED AT 21:18:29 ON 12 APR 2007
E YABUSAKI K/AU 25
18 S (E3 OR E6)

L1 18 S (E3 OR E6)
L2 2 S L1 AND CELLULOSE
L3 2953 S CELLULOSE II
L4 156 S L3 AND ADSOR?

L5 1 S (CELLULOSE II PHOSPHATE)

L6 46 S L3 AND PHOSPHOR? L7 4 S L4 AND L6

L8 3 S L7 NOT L2

```
ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2007 ACS on STN
L2
ACCESSION NUMBER:
                      2006:317199 HCAPLUS <<LOGINID::20070412>>
DOCUMENT NUMBER:
                       144:352561
                       Phosphoric esters of cellulose derivatives
TITLE:
                       and metal adsorbents comprising them
                       Lu, Ming; Yabusaki, Katsumi
INVENTOR(S):
                       Kowa Co., Ltd., Japan
PATENT ASSIGNEE(S):
                       PCT Int. Appl., 23 pp.
SOURCE:
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                      KIND DATE
                                       APPLICATION NO.
                                                             DATE
    WO 2006035696
                       ----
                             -----
                                        _____
                       A1 20060406 WO 2005-JP17605
                                                              20050926
       W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
PRIORITY APPLN. INFO.:
                                        US 2004-613705P
    2,3-Dihydroxypropyl cellulose or 3-(2,3-dihydroxypropoxy)-2-
    hydroxypropyl cellulose phosphoric ester (part of which may have
    undergone carbamidation) is prepared and used as a metal-absorbing material.
    The metal adsorbent has a high metal-adsorbing ability and a high metal
    adsorption rate per unit weight It has an excellent mech. strength and is
    highly effective in softening water or the like. It significantly
    efficiently removes heavy metals from wastewater, etc. It has excellent
    processability and can be formed into various shapes. It is applicable in
    a wide range and easily reusable.
REFERENCE COUNT:
                            THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS
                       13
                             RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d 12 ibib abs 2
    ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                      2005:409567 HCAPLUS <<LOGINID::20070412>>
DOCUMENT NUMBER:
                       142:431812
TITLE:
                       Cellulose II phosphate ester and
                       metal-adsorbing material using the same
INVENTOR(S):
                       Yabusaki, Katsumi
PATENT ASSIGNEE(S):
                       Kowa Co., Ltd., Japan
SOURCE:
                       PCT Int. Appl., 25 pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
```

KIND DATE APPLICATION NO.

A1 20050512 WO 2004-JP15501

DATE

20041020

_	_		
Rov	Р.	Issa	_

PATENT NO.

WO 2005042587

```
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE,
             SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE,
             SN, TD, TG
     EP 1679322
                                20060712
                                            EP 2004-792667
                          A1
                                                                    20041020
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK .
     CN 1871260
                                20061129
                                            CN 2004-80031426
                                                                    20041020
                          Α
PRIORITY APPLN. INFO.:
                                            US 2003-515698P
                                                                 P 20031031
                                            WO 2004-JP15501
                                                                 W 20041020
     The invention relates to a cellulose II phosphate ester which
AB
     may be partially reacted with carbamide; and a metal-adsorbing material
     using the cellulose II phosphate ester. The cellulose
     II phosphate ester can adsorb a metal ion in a solution with good efficiency,
     and thus, can be utilized in a metal adsorbing material and in a metal
     adsorbing apparatus
REFERENCE COUNT:
                               THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> s cellulose II
        351788 CELLULOSE
          4378 CELLULOSES
        352286 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
       2143594 II
           976 IIS
       2144151 II
                 (II OR IIS)
          2953 CELLULOSE II
L3
                 (CELLULOSE(W)II)
=> s 13 and adsor?
        601112 ADSOR?
           156 L3 AND ADSOR?
=> s (cellulose II phosphate) or cellulos?phophat?
'?' TRUNCATION SYMBOL NOT VALID WITHIN 'CELLULOS?PHOPHAT?'
The truncation symbol ? may be used only at the end of a search
term. To specify a variable character within a word use '!', e.g.,
'wom!n' to search for both 'woman' and 'women'. Enter "HELP
TRUNCATION" at an arrow prompt (=>) for more information.
=> s (cellulose II phosphate)
        351788 CELLULOSE
          4378 CELLULOSES
       · 352286 CELLULOSE
                 (CELLULOSE OR CELLULOSES)
       2143594 II
           976 IIS
       2144151 II
                 (II OR IIS)
        565340 PHOSPHATE
        130810 PHOSPHATES
        616128 PHOSPHATE
```

(PHOSPHATE OR PHOSPHATES)

Roy P. Issac

1 (CELLULOSE II PHOSPHATE)

```
(CELLULOSE (W) II (W) PHOSPHATE)
=> d 15
     ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2007 ACS on STN
L5
AN
     2005:409567 HCAPLUS <<LOGINID::20070412>>
     142:431812
DN
     Cellulose II phosphate ester and
TT
     metal-adsorbing material using the same
     Yabusaki, Katsumi
IN
     Kowa Co., Ltd., Japan
PA
     PCT Int. Appl., 25 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
FAN.CNT 1
                      KIND DATE APPLICATION NO.
     PATENT NO.
                                                                DATE
     WO 2005042587 A1 20050512 WO 2004-JP15501 20041020
                        A1 20050512 WO 2004-JP15501 20041020
ΡI
     W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
            LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
            NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
            TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
            AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
            EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE,
            SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE,
            SN, TD, TG
     EP 1679322
                               20060712
                                         EP 2004-792667
                                                                 20041020
                         Α1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK
     CN 1871260
                            20061129
                                        'CN 2004-80031426
                         Α
                                                                20041020
PRAI US 2003-515698P
                         P
                               20031031
                         W · 20041020
     WO 2004-JP15501
RE.CNT 14
            THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> s 13 and phosphor?
        747427 PHOSPHOR?
            46 L3 AND PHOSPHOR?
L6
=> s 14 and 16
            4 L4 AND L6
=> s 17 not 12
            3 L7 NOT L2
=> d l8 ibib abs
     ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER: 1979:593953 HCAPLUS <<LOGINID::20070412>>
DOCUMENT NUMBER:
                        91:193953
TITLE:
                        Heavy metal ion adsorbents having thioamide
                        groups
AUTHOR (S):
                        Kaeriyama, Kyoji
CORPORATE SOURCE:
                        Res. Inst. Polym. Text., Tsukuba, 300-21, Japan
SOURCE:
                        Journal of Applied Polymer Science (1979), 24(5),
                        1205-13
                        CODEN: JAPNAB; ISSN: 0021-8995
```

DOCUMENT TYPE: Journal LANGUAGE: English

AB Polymers containing thioamide groups for scavenging heavy metals from water were prepared by P2S5-sulfurization of cyanuric chloride-dicarboxylic dihydrazide copolymers (polyhydrazides) or of copolymers containing di-Me acrylamide or acrylamide or by reaction of methylolated thiourea, thiosemicarbazide, or alkylthiourea derivs. with active-H-containing polymers, e.g. polyethyleneimine (I), cellulose (II), I-II copolymers, or aminoethyl cellulose. Thus, carbodihydrazide-cyanuric chloride copolymer-P2S5 reaction products removed 100% Hg2+ from water containing 10 ppm Hg2+ and 10% NaCl(pH 4) after remaining in contact with the water overnight.

=> d 18 ibib abs 2-3

L8 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1973:488820 HCAPLUS <<LOGINID::20070412>>

DOCUMENT NUMBER: 79:88820

TITLE: Chromatographic isolation of enzymes

INVENTOR(S): Fujii, Katsumi; Takagahara, Isamu; Suzuki, Yasuo;

Horio, Takekazu

PATENT ASSIGNEE(S): Oriental Yeast Co., Ltd.

SOURCE: Ger. Offen., 16 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2165406	A1	19730719	DE 1971-2165406	19711229
DE 2165406	B2	19750102		
DE 2165406	C3	19750814		

PRIORITY APPLN. INFO.:

DE 1971-2165406 A 19711229

Phosphate-dependent enzymes, e.g. glucose 6-phosphate dehydrogenase, pyruvate kinase, or ribulose diphosphate carboxylase (I), were isolated from crude enzyme solns. by adsorption on a phosphate group-containing adsorbent [cellulose phosphate or phosphorylmethyl cellulose (II)] and elution with a phosphate group-competing substrate, coenzyme, or inhibitor. Thus, Candida utilis was autolyzed with AcOEt, extracted with (NH4)2SO4 solution, the solution purified on a Sephadex G-25 column and subsequently on a DEAE-cellulose column. The crude I solution obtained was applied to a II column and eluted with maleic acid-NaOH buffer pH 6.0 containing 5 + 10-5M ribulose diphosphate. I was obtained in 70% yield with a purity of

L8 ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1969:63637 HCAPLUS <<LOGINID::20070412>>

1100 IU/mg protein for an overall purification of 3800-fold.

DOCUMENT NUMBER: 70:63637

TITLE: Chromatographic resolution of cobalt(III) complexes on

ion-exchange cellulose

AUTHOR(S): Yoshikawa, Yuzo; Yamasaki, Kazuo

CORPORATE SOURCE: Nagoya Univ., Nagoya, Japan

SOURCE: Inorganic and Nuclear Chemistry Letters (1968), 4(12),

697-700

CODEN: INUCAF; ISSN: 0020-1650

DOCUMENT TYPE: Journal LANGUAGE: English

AB Cationic and anionic exchange celluloses, diethylaminoethyl cellulose (I) and phosphorylated cellulose (II), resp.,

were used successfully for the resolution of both cationic and anionic Co(III) complexes, resp. Thus K[CoL] · 2-H2O (H4L = EDTA) (42 mg.) in 10 ml. H2O was passed through acolumn packed with I which was previously converted to the Cl-form with N HCl. The adsorbed complex was eluted with 0.02N HCl at a rate of 0.2 ml./min.; the effluent was divided into 3-ml. fractions. Fraction nos. 1-11 showed no optical rotation, while fraction nos. 12-16 showed pos. rotations with the maximum value [M] 25546 = 1070° for the 13th fraction which corresponded to 25% resolution The subsequent fractions showed the neg. rotations with the maximum [M] 25546 = -2180° for the 22nd fraction, corresponding to 51% resolution Similarly, the resolution of [Co(en)3]Cl3 on II was carried out. Fraction nos. 1-5 showed the neg. rotation with the maximum value [M] 25D = -41° for the 1st fraction. Fraction nos. 6-10 showed no rotation, while fraction nos. 11-51 and nos. 52 and 53 eluted by 2N HCl showed pos. rotation; the 53rd fraction showed the maximum rotation [M]25D = 56°. The Co(III) complexes of aminodiacetic acid (ida) and diethylenetriamine (dien), K[Co(ida)2] and [Co(dien)2]Br3, resp., were also resolvable.

Roy P. Issac



The Power of EMBASE + MEDLINE EMBASE com Combined

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

Search regenerated AND cellulose AND "cellulose II" and abso ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase :All of the words:regenerated AND cellulose AND "cellulose II" AND absorption Searched for:: :133 total | 43 journal results | 84 preferred web results | 6 other web results Found:: Sort by:: :relevance | date Save checked results Email checked results Export checked results Refine your sear using these key 41. The action of ethylamine on cellulose - Part II-Solvent extraction of found in the res ethylamine-treated bacterial cellulose: Changes... blend membranes Spedding, H., Polymer, Jan 1962 ...the formation11 of cellulose III the ethylamine was...the former, liquid cellulose fibers absorption bands were apparent...fibres of 'inclusion cellulose' retain' ca. chitosan 5 per...evidence from the hydroxyl-absorption region as to crystalline whether...experiment a film of **regenerated** cellu- lose was treated... crystallinity Published journal article available from ScienceDirect polymerization view all 42 results from ScienceDirect starch similar results viscose **42.** Tables of contents Polymer Contents, Sep 1987 Or refine using: ...hollow fibres of re- generated cellulose in various liquids {G} 4:,0 R...EL-All of the words KALLA and A.F. SAID The infrared absorption characterislics of poly-{methyl...Balasundaram 227 The use of water absorption kinetic data to predict laminate... Refine: Published journal article available from ScienceDirect view all 42 results from ScienceDirect similar results **43.** Tables of contents

Polymer Contents, Jan 1988

Tables of Contents Tables of contents of serials re-ceived during the preceeding month are reproduced in this section. En- tries are preceded by the ISO abbre- viation of each journal, followed by the coded bibliographic strip and copyright designation.

Published journal article available from ScienceDirect view all 42 results from ScienceDirect similar results



Results Pages: [<< Prev] 1 2 3 [Next >>] back to top

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

SCIFUS for scientific information only

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

R:	sci	_	Se	2	rc	h

Advanced Search Search Preferences

		"regenerated cellulose" AND biosorbent Search	
		✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources 🖺 Exact phrase	
		Searched for:: :All of the words:"regenerated cellulose" AND biosorbent	
		Found:: :4 total 1 journal results 3 preferred web results 0 other web results	
		Sort by:: :relevance date	
			Dic <u>"re</u>
	1.	<u>Metal removal from single and multimetallic equimolar systems by extracellular polymers</u>	bic
		15 min. Solutions of ECP were placed in dialysis bags (regenerated cellulose tubular membrane from CelluSep with a nominal MWCO of 3500removal from single and multimetallic systems by different biosorbent materials as evaluated by differential	Or Al
		Published journal article available from ScienceDirect	تا
		similar results	
	2.	INGESTIBLE GASTROINTESTINAL DEVICE LEVY, Mark M., PATENT COOPERATION TREATY APPLICATION, Nov 2004 An ingestible device is provided. The ingestible device comprises a sink mechanism, for generating net influx of at least one constituent-of- interest present in a gastrointestinal tract of an individual, and a confining mechanism for confining the sink Full text available at patent office. For more in-depth searching go to LexisNexisview all 3 results from Patent Offices similar results	
5		Ingestible gastrointestinal device Levy, Mark M., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Oct 2004 An ingestible device is provided. The ingestible device comprises a sink mechanism, for generating net influx of at least one constituent-of-interest present in a gastrointestinal tract of an individual, and a confining mechanism for confining the sink Full text available at patent office. For more in-depth searching go to LexisNexis- view all 3 results from Patent Offices similar results	
	4.	Composition for binding bioactive substances Schneider, Michel / Chevreux, Pierre / Guillot, Christian, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 1984 similarly and are capable of functioning as biocatalysts, biosorbents, etc. Thus, such carrier materials comprising a biofunctionaltransformed, they are often named as "biocatalysts". Similarly, a "biosorbent" is a substrate to which there are bonded	

biofunctional molecules...

Full text available at patent office. For more in-depth searching go to

LexisNexisview all 3 results from Patent Offices
similar results

:::fast

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

regenerated cellulose

See cellophane.

Hawley's Condensed Chemical Dictionary, 14th Edition Copyright ©2002 by John Wiley & Sons, Inc.



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Preferences

		keyword:"cellulose II" AND (phosphor*)	ch
		✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Ex	act phrase
		Searched for:: :All of the words:keyword:"cellulose II" AND (phosphor*) Found:: :2 total 1 journal results 1 preferred web results 0 other we sort by:: :relevance date	eb results
	1.	Save checked results Email checked results Export checked results The crystal structure of methyl β-cellotrioside monohydrate 0.25 ethanolate and its relationship to cellulose II Raymond, S. / Henrissat, B. / Qui, D.T. / Kvick, A. / Chanzy, H., Carbohydrate Research, Nov 1995 was achieved on image plate detectors positioned at 303 mm from the crystal. The plates were scanned with a Molecular Dynamic Phosphor Imager 400E. The data were corrected using the program FIT2D [14] to correct the distortion of the detector. The sets of intensities Published journal article available from ScienceDirect	Or refine using: All of the words Refine
		similar results	
.2	2.	Raman spectral studies of polymorphy in cellulose. Part 1, Celluloses I and	

<u>Rajai H. Atalia.</u>

Atalla, Rajai H., Sep 1975

...here because the spectral features are somewhat better resolved. The -5cellulose II is a low-d.p. sample, regenerated from phosphoric acid at room temperature, chosen because of both its high crystallinity and its very low level of residual cellulose I. The...

[http://hdl.handle.net/1853/2955]

similar results

⊞fast

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal



Questions about DVT?



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

	Busic 5			Advanced Search Sear	en ricicionees
		keyword: cellulo	se AND keyword:II AND	(title:cellulose	Search
		✓ Journal sources	✓ Preferred Web sources	Other Web sources	Exact phrase
Se	arched for:: Found::		::keyword:cellulose AND l ournal results 1 preferr		
	Sort by::	:relevance da		<u> </u>	ici web results
1.	The convergence of the solution of the solutio	d in alcohol-water amaki, P. / Laht Mar 2007 -mercerization (Sethanol-water an ater solvents are ments in the earlie		(. , <i>Carbohydrate</i> anol-water and 2- on (WMM) process in X-ray diffraction	using these key found in the res cellulose ii Or refine using:
2.	view all 13 similar res Evaluation tablet form de la Luz Pharmace The use of multifunct containing and high of Published	2 results from Sci sults n of cellulose II penulations Reus Medina, Putics, Sep 2006 f UICEL-A/102 and direct compound hydrochlorothias dose drugs,	wders as a potential m. / Kumar, V., Internated UICEL-XL, the cellulosteression excipient in the zide (HCTZ) or ibuproferes available from	stional Journal of se II powders, as a design of tablets n (IBU), the model lo	www.toppayingkeyw
3.	Two-dime structure of Kono, H. A two-dim	nsional spin-exchof cellulose II / Numata, Y., Plensional (2D) ^1	enceDirect ange solid-state NMR st colymer, Jun 2004 .^3C-^1^3C spin-excha .^3C-enriched cellulose	inge NMR experimen	ıt _. was

Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results

frequency-driven recoupling...

interatomic distance information in the cellulose II crystal. A radio

		·
	4.	Fixed sites plasticized cellulose triacetate membranes containing crown ethers for silver(I), copper(II) and gold(III) Gherrou, A. / Kerdjoudj, H. / Molinari, R. / Seta, P. / Drioli, E., Journal of Membrane Science, Jan 2004 New cellulose triacetate membranes (CTA) containing the macrocyclic polyethers dibenzo-18-crown-6 (DB18C6), hexathia-18-crown-6 (HT18C6), diaza-18-crown-6 (DA18C6) and hexaaza-18-crown-6 (HA18C6) as fixed carriers were prepared, Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results
fi.	5.	Equilibria of Cu(II) in alkaline suspensions of cellulose pulp Norkus, E. / Vaiciuniene, J. / Vuorinen, T. / Macalady, D.L., Carbohydrate Polymers, Jan 2004 Interaction of Cu(II) with cellulose pulp was studied by means of polarography, AAS, and ultraviolet-visible spectrophotometry. The experiments were carried out at room temperature and at selected initial cellulose pulp slurry pH values Published journal article available from *** ScienceDirect view all 12 results from ScienceDirect similar results
	6.	A platinum electrode coated with a copper (II) aminopropyl complex- cellulose acetate membrane and its use for dissolved Lazarin, A.M. / Borgo, C.A. / Gushikem, Y., Journal of Membrane Science, Aug 2003 Highly dispersed Al"20"3 in a cellulose acetate membrane, resulting in an organic-inorganic hybrid material, Cel/Al"20"3, was prepared. It was further modified by attaching an organofunctional group by reacting with the precursor reagent Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results
	7.	Phenotyping of Carbonic Anhydrase II in Fresh Blood and Bloodstains on Cellulose Acetate Membranes [26K] Jun 2006 Phenotyping of Carbonic Anhydrase II in Fresh Blood and Bloodstains on Cellulose Acetate Membranes Andrus, RH Criminalist, State of California, Department of Justice, Fresno Regional Laboratory, Fresno, Calif. [http://www.astm.org/JOURNALS/FORENSIC/PAGES/4.htm] similar results
	8.	Production of cellulose II by Acetobacter xylinum in the presence of 2,6-dichlorobenzonitrile Xiaochun, Y. / Atalla, R.H., International Journal of Biological Macromolecules, Aug 1996 This report provides X-ray diffraction and Raman spectral evidence that, when 2,6-dichlorobezonitrile is present in the culture medium, Acetobacter xylinum, which is a model system for investigation of the biosynthesis of native Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results
	9.	The crystal structure of methyl β -cellotrioside monohydrate 0.25 ethanolate and its relationship to cellulose II

.

Raymond, S. / Henrissat, B. / Qui, D.T. / Kvick, A. / Chanzy, H., Carbohydrate Research, Nov 1995 The crystal structure of methyl @b-cellotrioside (methylO -@b-dqlucopyranosyl-(1 @[4)-O-@b-d-glucopyranosyl-(1 @[4)-@b-dglucopyranoside) complexed with water and ethanol, C"1"9H"3"4O"1"6 @? H"20 @? 0.25[C"2H"60] was determined by... Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results ☐ 10. Raman spectral studies of polymorphy in cellulose. Part 1, Celluloses I and II / Rajai H. Atalla. Atalla, Rajai H., Sep 1975 "September, 1975." [http://hdl.handle.net/1853/2955] similar results 11. Lateral crystallite size and lattice distortions in cellulose II samples of different origin Hofmann, D. / Fink, H.P. / Philipp, B., Polymer, Feb 1989 On the basis of wide-angle X-ray scattering measurements on seven cellulose II samples of different origin, the effects of finite crystallite size and lattice distortions on the linewidth of the (10 1) reflection are discussed. In this... Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results 12. I-cell disease (mucolipidosis II): resolution of N-acetyl-beta-Dglucosaminidase and alpha-L-fucosidase components by DEAE-cellulose chromatography. Ellis, R B / Willcox, P / Patrick, A D, Clinical science and molecular medicine, Dec 1975 1. In a patient with I-cell disease the activities of several acid hydrolases were elevated inplasma and reduced in cultured fibroblasts when compared with normal values. Normal activities for the enzymes were found in leucocytes. These findings agree ... MEDLINE/PubMed Citation on Pub Med view all 2 results from MEDLINE/PubMed similar results [7] 13. The efficiency of cellulose nitrate LR 115 II for alpha particle detection Damkjaer, A., International Journal of Radiation Applications & Instrumentation. Part D, Nuclear Tracks & Radiation Measurements, Jan 1986 The alpha particle detection efficiency of KODAK LR 115 II has been measured and an analytical expression for the efficiency as a function of particle energy and angle of incidence has been found. Based on the analytical expression, the... Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results 14. Phenotyping of carbonic anhydrase II in fresh blood and bloodstains on cellulose acetate membrane. Andrus, R H, Journal of forensic sciences, Jan 1981

A simple and rapid procedure is presented for the identification of carbonic

anhydrase II in fresh blood and bloodstains using cellulose acetate membranes. Identification of the phenotypes is simplified by the migration of the isozyme bands to one side ...

MEDLINE/PubMed Citation on Pub Med

view all 2 results from MEDLINE/PubMed similar results

☐ 15. Native folded-chain cellulose II

Kuga, S. / Takagi, S. / Brown, R.M., *Polymer*, Jan 1993 A mutant strain of Acetobacter xylinum was isolated, which produces cellulose of anomalous band-like morphology in contrast to straight, crystalline microfibrils of cellulose I normally produced by the wild-type strain. The band material...

Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results

16. <u>Does cellobiohydrolase II core protein from Trichoderma reesei disperse cellulose macrofibrils?</u>

Woodward, J. / Affholter, K.A. / Noles, K.K. / Troy, N.T. / Gaslightwala, S.F., Enzyme and Microbial Technology, Aug 1992
Papain digestion of a Trichoderma ressei cellulase resulted in the generation of a protein, tentatively identified as cellobiohydrolase II core protein (CBH IIcp), that could be separated from the rest of the enzyme by gel filtration. It

Published journal article available from ScienceDirect view all 12 results from ScienceDirect similar results

Sponsored links

<u>Keyword</u>
Bird Feeders, Pool Care, Firepits & More. Shop Top Brands at Lowe's.
www.Lowes.com

<u>Keyword Research Tool</u>
12 Months of Keyword Seasonal Data, Misspellings, Popular, Free Trial
www.keyworddiscovery.com

Awesome Keyword Help Tool Taking keyword search to a new level - try it! www.keywordelite.com

:::fast



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Preferences

	keyword:cellulose AND keyword:II AND (adsorb* or at	
	☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☐ Exact phrase	
	Searched for:: :All of the words:keyword:cellulose AND keyword:II AND (adsorb* OR absorb*) Found:: :78 total 68 journal results 4 preferred web results 6 other web results Sort by:: :relevance date	
1.	Purification and characterization of butyrate-induced protein phosphatase involved in apoptosis of Ehrlich ascites tumor	Re us foi ad:
	terminated by adding 0.5 ml of malachite green reagent and the absorbance was read at 620 nm. A standard curve was prepared using 0of 10 ml were collected at a flow rate of 60 ml/h and their absorbance was read at 280 nm. Alternate fractions were assayed for protein	blo cas
	view all 56 results from ScienceDirect similar results	cas chl dei chi
2.	Cellulose-based scaffold materials for cartilage tissue engineering Muller F A / Muller L / Hofmann T / Greil B / Wonzel M M / Standonmaior	de:
	cellulose II monofilament fibres with a diameter of 10mum that were prepared by the so-called Lyocell(R)process[38,39]. A super absorbent polymer (sodium poly acrylic acid) was used to generate a total amount of 3wt% carboxyl groups in the cellulose fibres. Thus	ldl lip: ph:
	Published journal article available from ScienceDirect view_all 56 results from ScienceDirect	rna rna tra
3.	<u>Fabrication of CdS nanorods in inverse microemulsion using HEC as a template by a</u>	Or Al
	Dublished in unal article available from 1994 C	

Published journal article available from ScienceDirect

view all 56 results from ScienceDirect similar results

- 4.	Purification and characterization of two forms of endo-β-1,4-mannanase from a thermotolerant fungus, Aspergillus Puchart, V. / Vrsanska, M. / Svoboda, P. / Pohl, J. / Ogel, Z.B. / Biely, P., BBA - General Subjects, Nov 2004the flow rate of 33 ml/h and 11-ml fractions were collected. Adsorbed proteins were liberated with a linear gradient of NaCl inin 0.08% (v/v) aqueous trifluoroacetic acid, and the eluate absorbing at 210 nm was manually collected. The sequences homologous Published journal article available from ScienceDirect view all 56 results from ScienceDirect similar results
5.	Equilibria of Cu(II) in alkaline suspensions of cellulose pulp Norkus, E. / Vaiciuniene, J. / Vuorinen, T. / Macalady, D.L., Carbohydrate Polymers, Jan 20041990). The state of the copper(II) ions adsorbed by cellulose from aqueous solutions withinitial pH values shows either a decrease in absorbance or changes in both peak shape and absorbance. This confirms complex formation in the Published journal article available from ScienceDirect view all 56 results from ScienceDirect similar results
	A platinum electrode coated with a copper (II) aminopropyl complex-cellulose acetate membrane and its use for dissolved Lazarin, A.M. / Borgo, C.A. / Gushikem, Y., Journal of Membrane Science, Aug 2003attached organofunctional groups and of adsorbed metal were 0.41 and 0.12 mmol per gramby the Kjeldhal method. The amount of adsorbed copper was determined by treating thethe thin film Cel/Al 2 O 3 /SiL with adsorbed Cu(II) was obtained on a Beckman DU 640 Published journal article available from ScienceDirect view all 56 results from ScienceDirect similar results
<u> </u>	Development of an optical hydrogen sulphide sensor Choi, M.M.F. / Hawkins, P., Sensors and Actuators B: Chemical, Apr 2003TOAFMA molecules. When exposed to H 2 S, the H 2 S molecules adsorb onto the surface and sub-surface layers of the PVC, neutralising2 S in the carrier gas causes the number of H 2 S molecules adsorbed on the surface and sub-surface layers of the optode membrane Published journal article available from ScienceDirect view all 56 results from ScienceDirect similar results
8.	Flow-injection preconcentration and graphite furnace atomic absorption spectrometric determination of platinum Lasztity, A. / Kelko-Levai, A. / Zih-Perenyi, K. / Varga, I., Talanta, Feb 2003 A platinum hollow cathode lamp was operated at 30 mA. The absorbance of platinum was measured at 265.9 nm. Experiments were run! samples and measurements were made based on peak height absorbance. Pyrolytically coated graphite tubes were used throughout Published journal article available from ScienceDirect view all 56 results from ScienceDirect
 9.	<u>Welcome to Chemweb — Welcome to Chemweb</u> [65K] May 2006Superdex 75. Alliumin was unadsorbed on DEAE-cellulose, but was adsorbed on Affigel blue gel, CM-cellulose and Mono S. Its antifungaldesignated as agrocybin, was

.

unadsorbed on DEAE-cellulose, and adsorbed on Affi-gel blue gel and Mono S. Agrocybin exerted antifungal... more hits from [http://www.chemweb.com/journals?type=issue&jid=0196978...] similar results 10. The fractionation of plant photoactive pigment-protein complexes I and II. [13K] Nov 2005 ...chromatography on DEAE-Sephadex column. Both types of complexes contain Chlorophyll a, beta-carotene and minor quantities of Chl b. Red absorbance maxima are located at 676 nm and 673 nm for PPC-I and PPC-II, respectively. The degrees of reaction centre enrichment were... [http://bioinfo.pl/pmid:7378393] similar results 11. Articles on Chromatography, DEAE-Cellulose, [140K] Apr 2006 ...designated trichogin, was unadsorbed on DEAE-cellulose but was adsorbed on Affi-gel blue gel and CM-cellulose. It exhibited antifungal...precipitate was dissolved in phosphate buffer pH = 7.50 and adsorbed on the DEAE-Sephadex column, and then eluated with linear gradient... [http://chromatography.lib.bioinfo.pl/meid:361] similar results **12.** L [Word-70K] Oct 2001 ...Konkurrence-binding: jo mere umærket fedtsyre, der går ind i hydrofobe lommer, jo mere mærket stearat går ud af lommen absorbansen falder. Majs ns-LTP binder de umættede fedtsyrer bedre end hvedens LTP gør, dvs maj er bedre til at rumme de mere voluminøse... [http://www.kemi.kvl.dk/educate/035301/solbmkv10a.doc] similar results 13. WKU Biology 120 Metabolism- Autotrophy [10K] Aug 1998 ...photosystems (I and II) consist of light absorbing pigments, primarily chlorophyll (chl a...pigments such as carotenoids Each pigment absorbs particular wave lengths of light maximally...refer to the wavelengths of light each absorb maximally In some plants Photosystem I... [http://bioweb.wku.edu/courses/Biol120/120MetAuto.html] similar results 14. Blood purification therapies using dextran sulfate cellulose columns Liposorber and Selesorb. Asahi, Takashi / Yamamoto, Takashi / Kutsuki, Hidetoshi, Therapeutic apheresis and dialysis : official peer-reviewed journal of the International Society for Apheresis, the Japanese Society for Apheresis, the Japanese Society for Dialysis Therapy, Feb 2003 Liposorber is a column used for plasma purification that adsorbs low-density lipoproteins with high selectivity, while Selesorb is a column that selectively adsorbs anti-DNA antibodies, anticardiolipin antibodies, and immune complexes. Both columns... MEDLINE/PubMed Citation on view all 12 results from MEDLINE/PubMed similar results 15. Pharmaceutical composition for preventing, treating or development-inhibiting simple retinopathy and preproliferative retinopathy Nakagawa, Shizue / Nagisa, Yasutaka / Ikeda, Hitoshi, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Aug 2006

To provide a pharmaceutical composition for preventing, treating or development-inhibiting simple retinopathy or preproliferative retinopathy, comprising a compound

		having angiotensin II antagonistic activity, or a salt thereof. Full text available at patent office. For more in-depth searching go to LexisNexis- view all 3 results from Patent Offices similar results
	16.	Method for preventing, treating or inhibiting development of simple retinopathy and preproliferative retinopathy Nakagawa, Shizue / Nagisa, Yasutaka / Ikeda, Hitoshi, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jun 2006 To provide a pharmaceutical composition for preventing, treating or development-inhibiting simple retinopathy or preproliferative retinopathy, comprising a compound having angiotensin II antagonistic activity, or a salt thereof.
		Full text available at patent office. For more in-depth searching go to view all 3 results from Patent Offices similar results
	17 .	Cyclic nucleotide-independent phosphorylation of Vitellin by casein kinase II purified from Rhodnius prolixus oocytes Silva-Neto, M.A.C. / Fialho, E. / Paes, M.C. / Oliveira, P.L. / Masuda, H., Insect Biochemistry and Molecular Biology, Aug 2002content of each fraction was estimated by absorbance at 280 nm. 2.5 CK II purification Oocytecollected. Protein content was measured by absorbance at 280 nm. VT purity was assessed byProtein content was estimated from the absorbance at 280 nm (). Aliquots from each
		Published journal article available from ScienceDirect view all 56 results from ScienceDirect similar results
	18.	Ultrafiltration rejection of dissolved ions using various weakly basic water-soluble polymers Juang, RS. / Chiou, CH., Journal of Membrane Science, Aug 2000mode by overpressure (100 psi). System Gold software was used for data acquisition. Detection was performed by indirect UV absorbance at 214 nm. Reproducibility of all concentration measurements was within 2% (mostly, 1%). The pH was measured with a Horiba
		Published journal article available from Science Direct view all 56 results from Science Direct similar results
	19.	Venkatesh, Gopadi M., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jan 2003This patent discloses a wet milling procedure to produce particles of a crystalline drug substance having a surface modifier adsorbed on the surface thereof in an amount sufficient to maintain an effective average particle size of less than about 400 nm. This Full text available at patent office. For more in-depth searching go to lexisNexistic view all 3 results from Patent Offices similar results
•	20.	The effect of polymeric supports and methods of immobilization on the performance of an optical copper(II)-sensitive Oehme, I. / Prattes, S. / Wolfbeis, O.S. / Mohr, G.J., Talanta, Nov 1998via the initial slope of the change in absorbance within I min. Layers made of hydrogelThe time dependence of the increase in absorbance due to fonnation of the blue zin- con-copperM16 was dark red and showed an average absorbance of 0.4 + 0.012 (n = 8) at 540 nm. This Published journal article available from ScienceDirect
		view all 56 results from ScienceDirect

:::fast

Results Pages: [<< Prev] 1 <u>2</u> <u>3</u> <u>4</u> [Next >>]

back to top



Questions about DVT?



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

			keyword:cellulos	se AND keyword:II AND	O ((adsorb* or a	Search	
		,	✓ Journal sources	☑ Preferred Web sources	Other Web sources	Exact phrase	
	Sear	ched for::	:All of the words:ke	eyword:cellulose AND ke	yword:II AND ((adsor	b* OR absorb*) AND	pho
		Found::	:22 total <u>15 jou</u>	rnal results 3 preferre	d web results 4 other	r web results	
		Sort by::	:relevance <u>date</u>	-			
([Purificationapoptosis BelakavaPrepara PKC-medi 7.5, TPA- absorbar Publishe	n and characteriz of Ehrlich ascites idi, M. / Prabhal tion of endogenou ated phosphoryl phosphorylated ice was read at 6 d journal article 5 results from Sci	kar, B.T. / Salimath, us TPA-phosphorylate ation of endogenous microsomal membrane 20 nm. A standard available from	B.P. , <i>BBA - General</i> ed membrane substranembrane proteins e (50malachite gree	Subjects, Jan 2007 ate Cellsfacilitate mM Tris-HCl pH	Re us for cas cas chi phi phi pui
ÿ.	7 7			aterials for cartilage tis	sue engineering		Or
	, ~ •	Muller, F R., Biomachemica subseque poly acryl to be pres Publishe	A. / Muller, L. / sterials, Jul 2006 al modification of ntso-called Lyoc ic acid) wasFig. sent in the surfaced journal articles	cellulose by phosphor cell(R)process[38,39]. 1b). EDX spot analysis available from	, P. / Wenzel, M.M. ylation in phosphate A super absorbent p	e solution and polymer (sodium	F
] 3.	May 2006 Alliumir CM-cellulo in its pho	n was unadsorbed ose and Mono S. I sphorylated and <u>from</u> [http://www	on DEAE-cellulose, but ts antifungalderived nonphosphorylated st. v.chemweb.com/journa	t was adsorbed on A from the oncogenic p ates by Simon Megy	orotein β-Catenin Gildas Bertho	
] 4 .	Apr 2006 designa blue gel a	ted trichogin, was	y, DEAE-Cellulose, [140) s unadsorbed on DEAE- It exhibited antifungal. rbed on the DEAE-Sep	-cellulose but was ad precipitate was diss	solved in phosphate	

	linear gradient [http://chromatography.lib.bioinfo.pl/meid:361] similar results
5 .	WKU Biology 120 Metabolism- Autotrophy [10K] Aug 1998and II) consist of light absorbing pigments, primarily chlorophyllcarotenoids Each pigment absorbs particular wave lengthscost 12 NADPH and 18 ATP to phosphorylate and reduce PG and to phosphorylate RP The ADP, NADP+ and the [http://bioweb.wku.edu/courses/Biol120/120MetAuto.html] similar results
<u> </u>	Pharmaceutical composition for preventing, treating or development-inhibiting simple retinopathy and preproliferative retinopathy Nakagawa, Shizue / Nagisa, Yasutaka / Ikeda, Hitoshi, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Aug 2006 To provide a pharmaceutical composition for preventing, treating or development-inhibiting simple retinopathy or preproliferative retinopathy, comprising a compound having angiotensin II antagonistic activity, or a salt thereof. Full text available at patent office. For more in-depth searching go to LexisNexisview all 2 results from Patent Offices similar results
<u> </u>	Method for preventing, treating or inhibiting development of simple retinopathy and preproliferative retinopathy Nakagawa, Shizue / Nagisa, Yasutaka / Ikeda, Hitoshi, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jun 2006 To provide a pharmaceutical composition for preventing, treating or development-inhibiting simple retinopathy or preproliferative retinopathy, comprising a compound having angiotensin II antagonistic activity, or a salt thereof. Full text available at patent office. For more in-depth searching go to texisNexisview all 2 results from Patent Offices similar results
~ 8.	Cyclic nucleotide-independent phosphorylation of Vitellin by casein kinase II purified from Rhodnius prolixus oocytes Silva-Neto, M.A.C. / Fialho, E. / Paes, M.C. / Oliveira, P.L. / Masuda, H., Insect Biochemistry and Molecular Biology, Aug 2002 content was measured by absorbance at 280 nm. VT puritygalactosidase (116 kDa), phosphorylase b (98 kDa), albuminhomogenates and that its phosphorylation is not affected bycompletely blocked VT phosphorylation (Fig. 1B, lane 6estimated from the absorbance at 280 nm (). Aliquots Published journal article available from ScienceDirect view all 15 results from ScienceDirect
<u>.</u> ₽ 9	similar results Spectral and photochemical properties of borohydride-treated D1-D2-cytochrome b-559 complex of photosystem II Shkuropatov, A.Ya. / Khatypov, R.A. / Volshchukova, T.S. / Shkuropatova, V.A. / Owens, T.G. / Shuvalov, V.A., FEBS Letters, Dec 1997the complex. However, the absorbance *Corresponding author. Faxpoint by point at 10C with a phosphoroscopic setup [18] in a vacuum-tight410 nm. As expected, the absorbance changes at SS9, 429 and 4arrows show the dRchons of the absorbance changes at S42 and SS9 nm Published journal article available from *** ScienceDirect*
	view all 15 results from ScienceDirect similar results
10	• Identification of two thylakoid-associated phosphatases with protein phosphatase activity

.

	Hast, T. / Follmann, H., Journal of Photochemistry and Photobiology B: Biology, Dec 1996
	pyranoside, okadaic acid, and phosphorylated amino acids were from sigmaI mL 0.5 M NaOH and the absorbance of nitrophenolate measuredreagent. After S min the absorbance at 660 nm was measured and115 000 Bq mg '. For the phosphorylation of LHC II, a sample containing
	Published journal article available from ScienceDirect
	view all 15 results from ScienceDirect similar results
1	1. Rat liver nucleoside diphosphosugar or diphosphoalcohol pyrophosphatases different from
	nucleotide pyrophosphatase or Canales, J. / Pinto, R.M. / Costas, M.J. / Hernandez, M.T. / Miro, A. / Bernet, D. / Fernandez, A. / Cameselle, J.C., Biochimica et Biophysica Acta (BBA)/Protein Structure and Molecular Enzymology, Jan 1995substrates without terminal phosphoryl groups, the for- mation of products with terminal phosphoryl groups was coupled to alkalineactivity on ADP-ribose (O) absorbance at 280 nm) KCI. 1, ADPRibase-Iwhich ADPRibase-Mn remained adsorbed to the column. The enzymechromatograms were recorded with an absorbance detector set at 250 nm (339
•	Published journal article available from ScienceDirect
	view all 15 results from ScienceDirect
	similar results
1	2. Raman spectral studies of polymorphy in cellulose. Part 1, Celluloses I and II / Rajai H. Atalla. Atalla, Rajai H., Sep 1975The -5- cellulose II is a low-d.p. sample, regenerated from phosphoric acid at room temperature, chosen because of both its highwhile the O-H bonds, whether of cellulose itself or -7- of adsorbed water, are responsible for the dominant spectral features [http://hdl.handle.net/1853/2955] similar results
1	3. Effects of 1,3-chelation induced by cis-diamminedichloroplatinum(II) on the stability of DNA duplexes Urata, H. / Tamura, M. / Urata, M. / Akagi, M., FEBS Letters, Oct 1992 oligonucleotides were synthesized by a solid-phase P-cyanoethyl-phosphoremidite methods [151. cis-DDP was purchased from Aldrich Chemical264 ' T , values were determined by measuring changes in absorbunce ui 274 nm as a function of temperature at a duplex concentration Published journal article available from ScienceDirect
	view all 15 results from ScienceDirect similar results
1	Favre, B. / Ojha, M., FEMS Microbiology Letters, Feb 1991literature. In vitro this enzyme phosphorylates a calpain-like proteinwashed with this buffer and adsorbed proteins were eluted instandard. 3.2. Protein phosphorylation assay Protein phosphorylation was usually assayed in
	Published journal article available from ScienceDirect
	view all 15 results from ScienceDirect similar results
1	5. Interaction of elongation factor EF-Tu with γ-amides of GTP and β-amides of GDP bearing the azidoaryl group or the Babkina, G.T. / Jonak, J.V. / Rychlik, I., Biochimica et Biophysica Acta (BBA)/Gene Structure and Expression, Aug. 1982

in chloroplasts of the...

	New types of azidoaryl analogs of GTP: @c-(4-azido)anilide of GTP (I), @c-(N-(4-azidobenzyl)-N-methyl)amide of GTP (II) and of GDP: @b-(4-azido)anilide of GDP (III), @b-(N-(4-azidobenzyl)-N-methyl)amide of GDP (IV) have been synthesized by Published journal article available from ScienceDirect view all 15 results from ScienceDirect similar results
□ 16.	Ribosome-associated cyclic nucleotide-independent protein kinase of Artemia salina
□ -0.	Cryptobiotic gastrulae Thoen, C. / Slegers, H., Biochimica et Biophysica Acta (BBA)/Gene Structure and Expression, Jul 1985
	utilizes both ATP and GTP as phosphoryl donors and is completelyATP and (Â) with GTP as phosphoryl donors. , absorbents at 260 nm. (b) Localizationas exogenous substrate. , absorbance at 280 nm O O, 32P incorporationof the kinase activity is adsorbed to the column (Fig. 2b
	Published journal article available from Science Direct
	view all 15 results from ScienceDirect similar results
□ 17.	Release of ribosome bound transfer RNA by enzymatic digestion of messenger RNA Ishitsuka, H. / Kaji, A., BBA Section Nucleic Acids And Protein Synthesis, Feb 1972ribonuclease II3 or polynucleotide phosphorylase4. With the use of radioactivelater to be polynucleotide phosphorylase. Preparation of Purified2 ml were collected and absorbance at 260 run and radioactivitypresence of polynucleotide phosphorylase, the addition of inorganic
	Published journal article available from Science Direct
	view all 15 results from ScienceDirect similar results
□ 18.	Electron transfer components of wild-type and photosynthetic mutant strains of Scenedesmus obliquus D ₃
	Powls, R. / Wong, J. / Bishop, N.I., Biochimica et Biophysica Acta (BBA)/Bioenergetics, Aug 1969fraction (Tubes o-4) was not adsorbed to the column its absorptionproteins of interest which were adsorbed to the column and progressivelyu õ H 0 Ã' w ó ABSORBANCE X 10 PROTEIN (mQ / ml) pthe absence of appreciable absorbance in fractions obtained fromcatalyzed photo- NADP+ phosphorylation Mutant 26 2 2 I0 52 28 Mutant
	Published journal article available from Science Direct
	view all 15 results from ScienceDirect similar results
<u> </u>	Messenger RNA binding of a ribosome-associated protein kinase and a ribosomal phosphoprotein(s) in mouse plasmacytoma Quirin-Stricker, C. / Schmitt, M., BBA Section Nucleic Acids And Protein Synthesis, Aug 1977
	kinase (protein kinase II) phosphorylated PPx proteins which boundwith the suggested role of phosphorylation of histone and non histonesuggested previously [7] that phosphorylation of a ribosomal protein factorphosphocellulose to which it did not absorb [9]. After concentration
	Published journal article available from ScienceDirect
	view all 15 results from ScienceDirect similar results
<u> </u>	Stimulation of transcription from accurate initiation sites by purified S-II Hirai, H. / Sekimizu, K. / Horikoshi, M. / Nakanishi, Y. / Natori, S., FEBS Letters, Sep 1988

...polymerase II in vitro [15]. **Phosphorylation** of S-II was shown to proceed...coupling of RNA synthesis and **phosphorylation** of S-II [16]. Thus, the...physiological significance of the **phosphorylation** of S-II has remained unknown...with 0.1 M KCI, and then **adsorbed** materials were eluted with...

and then adsorbed materials were eluted with...

Published journal article available from ScienceDirect view all 15 results from ScienceDirect similar results

:::fast

Results Pages: [<< Prev] 1 2 [Next >>]

back to top

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>



Newsroom

About Us

ścirus -	▼ (Sear	h - Pop-up	Blocker OFF 🥒 🖋 Highlight
visory Board	Submit Web Site	Help	, Contact Us

	Basic S	earch		Advanced Search Sea	<u>rch Preferences</u>
		"regenerated cellulo			Search Exact phrase
Se	arched for:: Found:: Sort by::	_		AND phosphor* AND a	adsor* AND metal
	Proteomic Jun 2006 either d	s - Sample Preparation irection. Regenerate inimal protein adsor	ed cellulose is hyd		for 30 minutes. Regenerated
<u> </u>	[http://ww similar res bioMarkeI May 2006 Corpora quantitatio phosphore	ww.piercenet.com/Probults ssue14-part2.qxd [PD tion Kits for quantita on of phosphorylate rylated proteins by rowr.com/no_NO/cor	F-49K] tion of phosphoryl e d proteins by mass nass spectrometry (ated proteins by LC spectrometry (LC	-MS Read more on pag relative and absolute q
□ 3 .	MEMO: M Sep 2004 board 1 articles m regenera	ODIFICHE APPORTATE 5.01.2002 110 Section ade of regenerated ted cellulose film in rope.eu.int/comm/fo	on 5 Regenerated cellulose film inter tended to come into	cellulose film 15.0 anded to come into contact	1.2002 112 Annex I Rer ontactmaterials and a
□ 4 .	Jun 2004 board 1 articles ma regenera	ade of regenerated ted cellulose film in vw.nsf.org/business/	on 5 Regenerated cellulose film inter tended to come into	cellulose film 15.0 anded to come into contact	1.2002 112 Annex I Rer ontactmaterials and a
<u> </u>	Apr 2005 ANNUAL R	port 2004 FCFT STU EPORT 2004 Faculty ava april 2005 CONTE	of Chemical and Fo	od Technology Slova	ak University of Technol

		FOREWORD
Six	6.	Alphabetical catalogue of the manufacturers and suppliers of analytical instruments, test and instruments, [244K] Apr 2005ionisation detector. Others, such as electron capture, nitrogen, phosphorous and sulphur be incorporated. The detectorfilters, injection liners, micro volume syringes, glass lined me separators, multidimensional system for GC, HPLC [http://www.zhdanov.ru/classified-catalogue/s-companies] similar results
	7.	SamplePrep Final.indd [PDF-286K] Feb 2005proteins, selective capturing of phosphorylated peptides, and selective enrichmentaffini phosphorylated peptides with a high degreeextraction method for purifying metal -dependence proteinsReagent Ideal for extraction of phosphorylated proteins. NucBusterTM Protein more hits from [http://www.merckbiosciences.co.uk/docs/docs/LIT/Sample] similar results
7	8.	Theory [PDF-248K] Aug 2005 Generation of metal nanoparticles in spherical polyelectrolyte brushes and their applicationnanoparticles
	9.	Microsoft Word - Tariff Norway 2002.doc [PDF-3MB] Oct 2005 2. Except where the rates of duty are specified in monetary units, the rates indicated under " Schedule are percentage ad valorem. 3. [http://www.ita.doc.gov/td/tic/tariff/malta.pdf] similar results
*	10.	No Title [PDF-154K] Dec 2005 © Copyright 2004 Alltech Associates, Inc. Contact your Alltech office or distributor for current Copyright 2004 Alltech Associates, Inc. [http://www.alltechweb.com/literature/catalog600/Sectio] similar results
8	11.	Program Cover2004 [PDF-947K] Oct 2004 S A C N A S A B S T R A C T S 2 0 0 4 Society for Advancement of Chicanos and Native Ameri A S P.O. Box 8526 Santa Cruz, CA 95061-8526 877-SACNAS1 (722-6271) W W W. S A C N A Conference Sponsors Alfred P. more hits from [http://www.sacnas.org/pdfs/2004/04-SACNAS-Abstracts.pd] similar results
	12.	No Title [PDF-461K] Mar 2003a fiber, yarn, or fabric. (Also see ADSORPTION.) ACCELERANT: A chemical used to speed. process consists of adsorption by activated carbon and re-distillationmostly of vegetable c adsorptive capacity. It is used for decolorizing more hits from [http://www.celanese.com/print/textile_glossary_filamen] similar results
	13,	f:\temp\coll.PDF [PDF-422K] Jun 2006

...semiconductor/liquid and metal/liquid ones. A particular...investigate the effect of adsorpt determining...northwestern.edu Transition metal ions and oxo-ions in...by EPR and uv Ramai complexes formed by exposure...vacancies in supported metal oxides during the oxidative... more hits from [http://www.chemistry.org/portal/resources/ACS/Subporta...] similar results 14. HistCite - index: Bruce Alberts [172K] Nov 2004 ...of two methods of adhering composite to metal 0 5 11145 3 38 11145 1996 JOURNAL OF. 11195 5 167 11195 1996 METAL IONS IN BIOLOGICAL SYSTEMS, VOL 32 32:207-270...inter nucleotides and metal ion complexes 8 58 11196 2 31 11196 1996... more hits from [http://garfield.library.upenn.edu/histcomp/alberts_all...] similar results 15. Organisation de Coopération et de Développement Economiques [PDF-174K] Jun 2004 Unclassified ENV/JM/MONO(2004)12 Organisation de Coopération et de Développement Econ-Economic Co-operation and Development 24-Jun-2004 English - Or. more hits from [http://www.olis.oecd.org/olis/2004doc.nsf/43bb6130e5e8...] similar results 16. TABLE OF CONTENTS [PDF-2MB] Oct 2005 The NIH Supply Catalog is published by the Stock Management Branch, Division of Logistics 5 Acquisitions Operations. Its purpose is to provide each ordering office with a current listing of common use items. 2. [http://o-www.olao.od.nih.gov.portia.nesl.edu/NR/rdonly...] similar results **17.** Polymeerit tulevaisuuden rakentajina [PDF-256K] Mar 2004 Helmikuu 2004 ISSN 1239-1336 ISBN 952-457-136-6 PL 69, 00101 Helsinki Puh. 0105 2151 Asiakasneuvonta: tekes@tekes.fi · Virallinen posti: kirjaamo@tekes.fi www.tekes. [http://www.tekes.fi/julkaisut/Potra.pdf] similar results · 18. Articles on Chromatography, Affinity, methods [155K] May 2006 ...Relative mobilities of all adsorbed fractions in sodium...by Fe3+-immobilized metal ion af chromatography...for their original phosphorylation state was obtained...includes 38 novel phosphorylation sites. Proteomics...purified by immobilized metal affinity chromatography. [http://chromatography.lib.bioinfo.pl/meid:14462] similar results 19. Chapter Template [PDF-411K] Dec 2003249 APPENDIX C EXPERIMENTS WITH REGENERATED CELLULOSE......2 REFERENCES [http://www.lib.utexas.edu/etd/d/2002/kweonjh026/kweonj...] similar results **20.** Results [PDF-432K] Nov 2004 ...U., Schmitt, L. & Tampé, R. (2003). Metal- chelating amino acids as building blocks for syr metal ions and histidine-tagged proteins...crystallization of the proteasome at metal-chelatii Biol... [http://publikationen.ub.uni-frankfurt.de/volltexte/200...] similar results



Results Pages: [<< Prev] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 [Next >>] back to to



Newsroom

About Us

scirus -	▼ Searc	ch 🕶 🛮 🗗 Pop-up B	Blocker OFF 💆 Highlight
visory Board	Submit Web Site	Help	Contact Us

	Basic Se	earch		Advanced Search Search Preferences	
			cellulose" and phosphores Preferred Web source	r* and adsor* and Search tes ☑ Other Web sources ☐ Exact phrase	
Se	Found:: Sort by::		61 journal results 833	e" AND phosphor* AND adsor* AND metal preferred web results 160 other web res	<u>sults</u>
1	Proteomics Jun 2006either di exhibits m have bette	rection. Rege inimal protein er vw.piercenet.c	Email checked results paration [103K] nerated cellulose is hy adsorption. A more co om/Proteomics/browse.co	Export checked results . ydrophilic andbuffer for 30 minutes. Rependence of the content of	egen erate:
2 .	May 2006 Corporal quantitation phosphor	on of phospho ylated protein .vwr.com/no_	uantitation of phosphor		n pagi lute q
<u> </u>	Sep 2004 board 15 articles ma regenerat	5.01.2002 110 ade of regene ted cellulose rope.eu.int/co		ed cellulose film 15.01.2002 112 Annex tended to come into contactmaterials nto contact	
□ 4 .	Jun 2004 board 15 articles ma regenerat	5.01.2002 110 ade of regene ted cellulose w.nsf.org/bus	Section 5 Regenerated rated cellulose film intended to come in intenses/NSF_cook_and_th	ed cellulose film 15.01.2002 112 Annex tended to come into contactmaterials onto contact	I Rer and a
<u> </u>	Apr 2005 ANNUAL RI		T STU [PDF-972K] aculty of Chemical and F CONTENT	Food Technology Slovak University of Te	chnol:

		FOREWORD
	6.	Alphabetical catalogue of the manufacturers and suppliers of analytical instruments, test and instruments, [244K] Apr 2005ionisation detector. Others, such as electron capture, nitrogen, phosphorous and sulphur be incorporated. The detectorfilters, injection liners, micro volume syringes, glass lined me separators, multidimensional system for GC, HPLC [http://www.zhdanov.ru/classified-catalogue/s-companies] similar results
Çi.	7.	SamplePrep Final.indd [PDF-286K] Feb 2005proteins, selective capturing of phosphorylated peptides, and selective enrichmentaffini phosphorylated peptides with a high degreeextraction method for purifying metal -depenproteinsReagent Ideal for extraction of phosphorylated proteins. NucBusterTM Protein more hits from [http://www.merckbiosciences.co.uk/docs/docs/LIT/Sample] similar results
	8.	Theory [PDF-248K] Aug 2005 Generation of metal nanoparticles in spherical polyelectrolyte brushes and their applicationnanoparticles
	9.	Microsoft Word - Tariff Norway 2002.doc [PDF-3MB] Oct 2005 2. Except where the rates of duty are specified in monetary units, the rates indicated under "Schedule are percentage ad valorem. 3. [http://www.ita.doc.gov/td/tic/tariff/malta.pdf] similar results
	10.	No Title [PDF-154K] Dec 2005 © Copyright 2004 Alltech Associates, Inc. Contact your Alltech office or distributor for current Copyright 2004 Alltech Associates, Inc. [http://www.alltechweb.com/literature/catalog600/Sectio] similar results
	11.	Program Cover2004 [PDF-947K] Oct 2004 S A C N A S A B S T R A C T S 2 0 0 4 Society for Advancement of Chicanos and Native Ameri A S P.O. Box 8526 Santa Cruz, CA 95061-8526 877-SACNAS1 (722-6271) W W W. S A C N A Conference Sponsors Alfred P. more hits from [http://www.sacnas.org/pdfs/2004/04-SACNAS-Abstracts.pd] similar results
	12.	Mar 2003a fiber, yarn, or fabric. (Also see ADSORPTION .) ACCELERANT: A chemical used to speed. process consists of adsorption by activated carbon and re-distillationmostly of vegetable c adsorptive capacity. It is used for decolorizing more hits from [http://www.celanese.com/print/textile_glossary_filamen] similar results
	13.	. <u>f:\temp\coll.PDF</u> [PDF-422K] Jun 2006

. .

٠.

...semiconductor/liquid and metal/liquid ones. A particular...investigate the effect of adsorpt determining...northwestern.edu Transition metal ions and oxo-ions in...by EPR and uv Ramai complexes formed by exposure...vacancies in supported metal oxides during the oxidative... more hits from [http://www.chemistry.org/portal/resources/ACS/Subporta...] similar results 14. <u>HistCite - index: Bruce Alberts</u> [172K] Nov 2004 ...of two methods of adhering composite to metal 0 5 11145 3 38 11145 1996 JOURNAL OF. 11195 5 167 11195 1996 METAL IONS IN BIOLOGICAL SYSTEMS, VOL 32 32:207-270...inter nucleotides and **metal** ion complexes 8 58 11196 2 31 11196 1996... more hits from [http://garfield.library.upenn.edu/histcomp/alberts_all...] similar results ☐ 15. Organisation de Coopération et de Développement Economiques [PDF-174K] Jun 2004 Unclassified ENV/JM/MONO(2004)12 Organisation de Coopération et de Développement Econ-Economic Co-operation and Development 24-Jun-2004 English - Or. more hits from [http://www.olis.oecd.org/olis/2004doc.nsf/43bb6130e5e8...] similar results 16. TABLE OF CONTENTS [PDF-2MB] Oct 2005 The NIH Supply Catalog is published by the Stock Management Branch, Division of Logistics St Acquisitions Operations. Its purpose is to provide each ordering office with a current listing of common use items. 2. [http://0-www.olao.od.nih.gov.portia.nesl.edu/NR/rdonly...] similar results 17. Polymeerit tulevaisuuden rakentajina (PDF-256K) Mar 2004 Helmikuu 2004 ISSN 1239-1336 ISBN 952-457-136-6 PL 69, 00101 Helsinki Puh. 0105 2151 Asiakasneuvonta: tekes@tekes.fi · Virallinen posti: kirjaamo@tekes.fi www.tekes. [http://www.tekes.fi/julkaisut/Potra.pdf] similar results 18. Articles on Chromatography, Affinity, methods [155K] May 2006 ...Relative mobilities of all adsorbed fractions in sodium...by Fe3+-immobilized metal ion af chromatography...for their original **phosphorylation** state was obtained...includes 38 novel phosphorylation sites. Proteomics...purified by immobilized metal affinity chromatography. [http://chromatography.lib.bioinfo.pl/meid:14462] similar results ☐ **19.** Chapter Template [PDF-411K] Dec 2003249 APPENDIX C EXPERIMENTS WITH REGENERATED CELLULOSE......2 REFERENCES [http://www.lib.utexas.edu/etd/d/2002/kweonjh026/kweonj...] similar results **20.** <u>Results</u> [PDF-432K] Nov 2004 ...U., Schmitt, L. & Tampé, R. (2003). Metal- chelating amino acids as building blocks for syr metal ions and histidine-tagged proteins...crystallization of the proteasome at metal-chelatii [http://publikationen.ub.uni-frankfurt.de/volltexte/200...] similar results

:::fast

Results Pages: [<< Prev] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 [Next >>] back to to